

## EX PARTE OR LATE FILED

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Acumen Agility Answers

### FILED/ACCEPTED

September 22, 2011

Filed Via ECFS

Marlene H. Dortch Secretary Federal Communications Commission 445 12<sup>th</sup> Street, SW Washington, DC 20554 SEP 22 2011

Federal Communications Commission Office of the Secretary

ORIGINAL

Notice of Ex parte regarding: WC Docket Nos. 10-90, 07-135, 05-337 and 03-109, GN Docket No. 09-51 and CC Docket Nos. 01-92 and 96-45 in the matter of Connect America Fund, a National Broadband Plan for Our Future, Establishing Just and Reasonable Rates for Local Exchange Carriers, High-cost Universal Support, developing a Unified Intercarrier Compensation Regime, federal-State Joint Board on Universal Service, Lifeline and Link-up

#### Dear Ms Dortch:

On September 21, 2011, Archie Macias of Wheat State Telephone Company, and Stuart Polikoff and Brian Ford of The Organization for the Promotion and Advancement of Small Telecommunication Companies (OPASTCO), met with the following members of the Federal Communications Commission's (FCC) Wireline Competition Bureau, Carol Mattey, Amy Bender, Al Lewis, Katie King, Doug Slotten, Gary Seigel, and Patrick Halley to discuss the FCC's pending universal service and inter-carrier compensation notice of proposed rulemaking in the referenced dockets. The discussion was both in general and how the proposed Rural Local Exchange Carrier (RLEC) plan and the American Broadband Connectivity (ABC) plan would impact Wheat State specifically.

Wheat State previously filed comments on April 18, 2011 in the mentioned dockets and on July 12, 2010 in the additional WC Docket Nos. 10-90 and 05-337, and GN Docket 09-51. Wheat State also participated in an ex parte meeting with the FCC on June 24, 2011.

Archie Macias presented a comparison of the impact of the proposed Connect America Fund (CAF) and ICC reform transition steps in the RLEC's plan versus the current Universal Service Fund support under FCC rules. Information was also provided that supported the fact that Kansas established a Kansas Universal Service Fund and statewide average local rates fifteen years ago, and that Kansas's approved intrastate access charges are in parity with interstate access charges.

On behalf of Wheat State Telephone Company and pursuant to Section 1.1206(b) of the Commission's rules, a redacted version of this submission is filed for inclusion in the public record of the referenced proceeding.

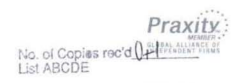
Sincerely,

William J. Warinner, Partner

William J. War

MOSS ADAMS LLP

cc: Archie Macias, Wheat State Telephone Company



## WHEAT STATE TELEPHONE, INC.

## EX PARTE PRESENTATION TO FCC WIRELINE COMPETITION BUREAU STAFF

REDACTED VERSION
CONFIDENTIAL INFORMATION SUBJECT TO
PROTECTIVE ORDER IN CC DOCKET NO. 01-92, WC DOCKET
NOS. 05-337, 07-135, AND 10-90 AND GN DOCKET NO. 09-51 BEFORE THE FCC

Washington, D.C. September 21, 2011



## **INTRODUCTIONS**

Archie Macias, General Manager Wheat State Telephone 106 West First, PO Box 320 Udall, KS 67146-0320 620-782-3341 agmacias@wheatstate.com

REDACTED VERSION
CONFIDENTIAL INFORMATION SUBJECT TO
PROTECTIVE ORDER IN CC DOCKET NO. 01-92, WC DOCKET
NOS. 05-337, 07-135, AND 10-90 AND GN DOCKET NO. 09-51 BEFORE THE FCC



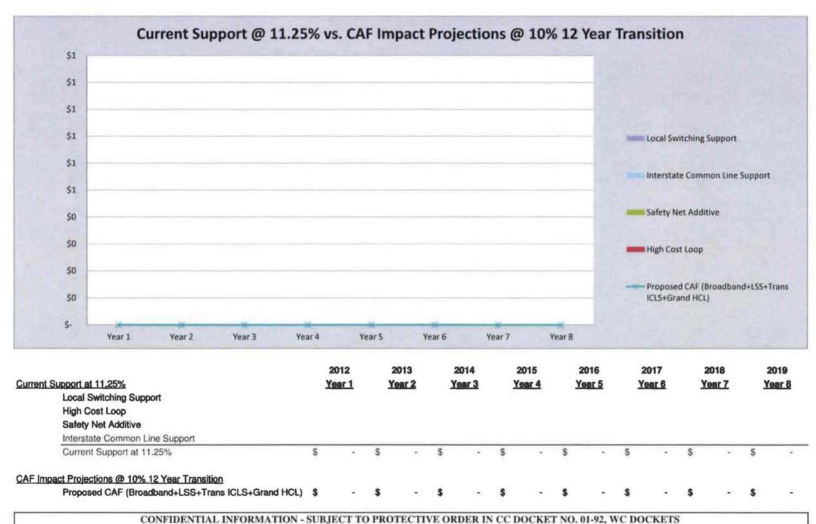
## CHARTS AND SUPPORTING DOCUMENTATION

- 1- Graph Current Support @ 11.25% versus CAF Impact Projections @ 10%
- 2 Graph CAF Projections @ 10% versus Current Support @ 11.25%
- 3 Graph Line Graph comparing CAF Projections versus Current Support
- 4 Graph Compare CAF Projection with Interstate Revenue Requirement recoverable through rates and Current Support with Interstate Revenue Requirement Recoverable Through Rates
- 5 Graph Comparison of Current Terminating Revenue versus Proposed Terminating Revenue
- 6 10% ROR Model at 10% RR and CAF Support
- 7 Base @ 11.25% Model @ 11.25% and existing support
- 8 ICC Revenue Impact Calculates Transition to \$ .007
- 9 Corp Cap provides High Cost Loop Calculation for Corporate Operations CAP

REDACTED VERSION
CONFIDENTIAL INFORMATION SUBJECT TO
PROTECTIVE ORDER IN CC DOCKET NO. 01-92, WC DOCKET
NOS. 05-337, 07-135, AND 10-90 AND GN DOCKET NO. 09-51 BEFORE THE FCC



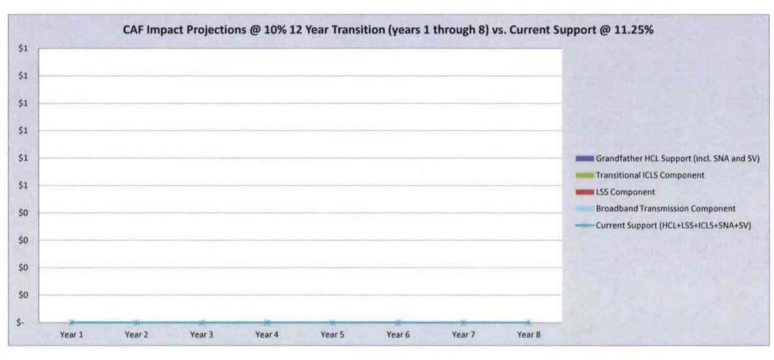
# Wheat State Telephone Company, Inc. Summary of Support Under Current Rules REDACTED VERSION



NOS. 05-337, 07-135 AND 10-90 AND GN DOCKET NO. 09-51 BEFORE THE FEDERAL COMMUNATION COMMISSION

1 Graph Current Support 9/22/2011

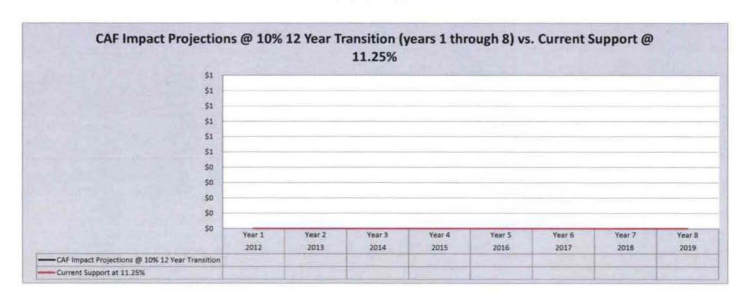
# Wheat State Telephone Company, Inc. Summary of Support Under Proposed CAF Changes REDACTED VERSION



AF Impact Projections @ 10% 12 Year Transition Broadband Transmission Component LSS Component Transitional ICLS Component Grandfather HCL Support (incl. SNA and SV)	2012 <u>Year 1</u>	2013 <u>Year 2</u>		2014 <u>Year 3</u>	2015 <u>Year 4</u>	2016 <u>Year 5</u>	2017 <u>Year 6</u>	2018 <u>Year 7</u>	2019 <u>Year 8</u>
Total Proposed CAF	\$	\$ ( <b>*</b> /	\$		\$	\$	\$ 	\$ *	\$ -
urrent Support at 11,25% Current Support (HCL+LSS+ICLS+SNA+SV)	\$	\$	s		\$	\$	\$ i <del>e</del> c	\$	\$

CONFIDENTIAL INFORMATION - SUBJECT TO PROTECTIVE ORDER IN CC DOCKET NO. 01-92, WC DOCKETS NOS. 05-337, 07-135 AND 10-90 AND GN DOCKET NO. 09-51 BEFORE THE FEDERAL COMMUNATION COMMISSION

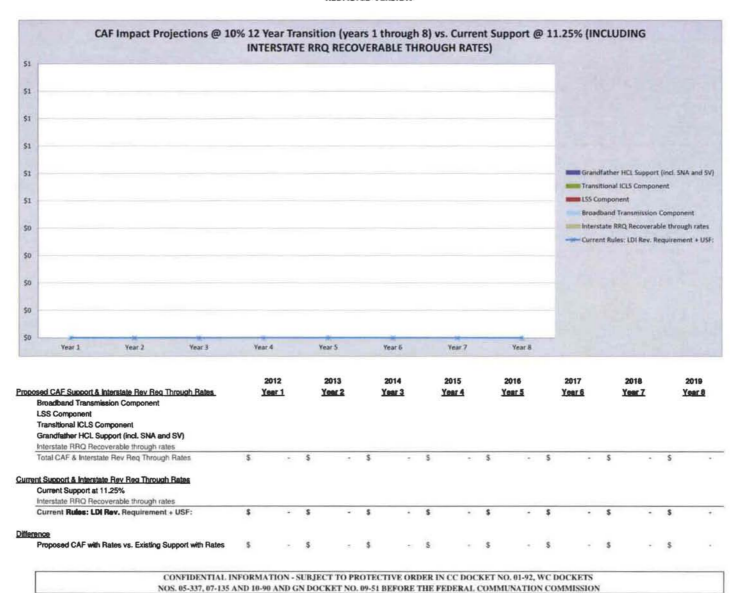
## Wheat State Telephone Company, Inc. Comparison of Current Support and Support Under Proposed CAF Changes REDACTED VERSION



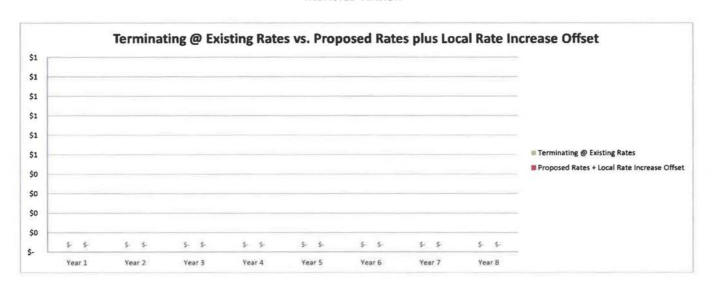
CAF Impact Projections @ 10% 12 Year Transition	2012 (ear 1	2013 Year 2		2014 <u>(ear 3</u>	2015 Year 4	201 Year	74	2017 <u>Year 6</u>		2018 <u>Year 7</u>	į.	2019 <u>Year 8</u>
Current Support at 11,25% Difference Proposed CAF vs. Existing Support	\$	\$	\$	41	\$	\$		\$		\$		\$
Summary of Support Components												
Broadband Transmission Component												
LSS Component												
Transitional ICLS Component												
Grandfather HCL Support (incl. SNA and SV)												
CAF Impact Projections @ 10% 12 Year Transition	\$ (4)	\$	\$	(4)	\$ 8	\$	7	\$	*	\$	+	\$ - 4
Local Switching Support												
High Cost Loop												
Safety Net Additive												
Interstate Common Line Support												
Current Support at 11.25%	\$ -	\$	\$	•	\$	\$		\$	è	\$	•	\$ •

CONFIDENTIAL INFORMATION - SUBJECT TO PROTECTIVE ORDER IN CC DOCKET NO. 01-92, WC DOCKETS NOS. 05-337, 07-135 AND 10-90 AND GN DOCKET NO. 09-51 BEFORE THE FEDERAL COMMUNATION COMMISSION

# Wheat State Telephone Company, Inc. Summary of CAF Projections Including Interstate Revenue Requirement Recoverable Through Rates Versus Current Support and Interstate Revenue Requirement Recoverable Through Rates REDACTED VERSION



# Wheat State Telephone Company, Inc. Comparison of Current Terminating Revenue versus Proposed Terminating Revenue Local Offset to \$25.00 Recoverable Through End User Increase (Proposed SLC Increase) REDACTED VERSION



Kansas M	Ilrrors Interstate Rates and Rate Structure	2012 ear 1		2013 'ear 2	2014 Year 3	2015 'ear 4	2016 ear 5	2017 <u>fear 6</u>	2018 'ear 7	2019 'ear 8
	Existing Rates Interstate Terminating at Current Rate									
	Intrastate Terminating at Current Rate Reciprocal Compensation at Current Rate									
Ln 1	Terminating @ Existing Rates	\$ *	S		\$	\$	\$	\$ 100	\$	\$ •
	Proposed Rates Interstate Terminating at Proposed Rate Intrastate Terminating at Proposed Rate Reciprocal Compensation at Proposed Rate									
Ln 2	Terminating @ Proposed Rates	\$ *	\$		\$	\$	\$	\$	\$ 	\$
Ln 3	Average Local Rate Local Rate Increase Offset	\$ ٠	\$	٠	\$ •	\$ *	\$ ÷	\$ ٠	\$ ٠	\$
Ln 4 = 2 + 3	Proposed Rates + Local Rate Increase Offset	\$	\$		\$ 8	\$	\$ •	\$ ٠	\$ •	\$ •
Ln 5	Access Recovery Impact (Line 4 - Line 1)	\$ -	\$		\$ -	\$	\$ 54	\$	\$	\$

CONFIDENTIAL INFORMATION - SUBJECT TO PROTECTIVE ORDER IN CC DOCKET NO. 01-92, WC DOCKETS NOS. 05-337, 07-135 AND 10-90 AND GN DOCKET NO. 09-51 BEFORE THE FEDERAL COMMUNATION COMMISSION

#### PRELIMINARY RLEC CAF COMPUTATION STUDY AREA CALCULATION TEMPLATE VERSION 2.0 - JULY 2Q 2011 Assumes 10% Authorized ROR Over 12 Year Transition

								DATA IN	PUTS										7			
Wheat State Telephone Company, Inc 10% Interstate ROR & Corp Ops Cap REDACTED VERSION		EYI 1009		e Year 010		dude 111		<u>ear 1</u> 2012		ear 2 2013		ear 3 2014		ear 4 2015		<u>ear 5</u> 2016		ear 6 2017		ear 7 018		Year 8 2019
								PROTECT 0, 09-51 BEI							×							
otal Company (Regulated) Rev. Reqmt. (RRQ)	\$		\$	- 4	\$	,	\$	-	\$	*	\$		\$		\$	(4)	\$	- 6	\$	4	\$	
RRQ							-															
/ RRQ	_		_				_										-				-	_
RRQ (excl. DSL) SL RRQ											-							_			-	_
perstate RRO	t		4	-	4	-	4	-	4		\$		\$	- 1+1		-	4		4		4	_
trastate RRQ																						
ddle mile RRQ																						
cess Lines																						
SL Lines																	_					
.C revenues																						
roadband Take Rate Increase for additional loop costs (Moss Adams)		0.00%		0.00%		0.00%		0.00%		0.00%		0.00%		0.00%		0.00%		0.00%		0.00%		0
ditional Loop Costs Based on Take Rate	\$																					
padband RRQ	5	*					\$	3	\$	100	\$	*	\$		\$		\$	*	\$	*	\$	
cal Switching Support						-																
gh Cost Loop																						
fety Net Additive									1													
fety Valve Support																						
terstate Common Line Support	\$	(0)	\$	(41)	\$	- 9 -	5	-	\$		\$	*	\$	)E-	\$		\$	-	5		3	
udy Area Benchmark Value (calculated)	5		\$		5	-	\$		\$	2	\$	8	5	102	\$		\$		\$		\$	
udy area variable line component (calculated)	\$	-	\$	-	\$	-	\$		\$	-	\$	4	\$		\$		\$		\$	-	\$	
	\$		\$	+	\$		\$	~	\$	•	\$	<del>*</del>	\$		\$		\$		\$	*	\$	
tudy area fixed non-line component	\$		\$		\$		\$		\$		\$	2.5	\$		\$	- 9	\$		\$		\$	

#### PRELIMINARY RILEC CAF COMPUTATION STUDY AREA CALCULATION TEMPLATE VERSION 2.0 - JULY 2Q 2011 Assumes 10% Authorized ROR Over 12 Year Transition

Wheat State Telephone Company, Inc 10% Interstate ROR & Corp Ops Cap EM Year 6 2017 Base Year Exclude Year 1 Year 4 Year 7 Year B 2010 2011 2012 2013 2014 2015 2016 2018 2019 REDACTED VERSION CONFIDENTIAL INFORMATION - SUBJECT TO PROTECTIVE ORDER IN CC DOCKET NO. 01-92, WC DOCKETS NOS. 05-337, 07-135 and 10-90 AND GN DOCKET NO. 09-51 BEFORE THE FEDERAL COMMUNICATION COMMISSION CALCULATIONS PYI Base Year Bodude Year 1 Ln Year 2 Year 3 Year 4 Year 5 Year 6 Year 7 Year 8 Total Company (Regulated) Rev. Regmt. a. Current Interstate Revenue Requirement b. Current Intrastate Revenue Requirement 2 Middle Mile Revenue Requirement 3 Additional Loop Costs @ Take Rate 4 Interstate Rural CAF Components: a. Broadband Transmission Component #DIV/01 #DIV/0! #DIV/0! #DIV/01 #DIV/0 #DIV/DI #DIV/01 #DIV/0! #DIV/01 #DIV/01 #DIV/01 b. LSS component c. Transitional ICLS component 5 Interstate RRQ Recoverable through rates #DIV/01 #DIV/01 #DIV/01 #DIV/01 #D[V/01 #DIV/01 #DIV/01 #DIV/01 #DIV/01 #DIV/01 #DIV/01 6 Adjusted Intrastate RRQ 7 Grandfathered HCL Support (Incl. SNA and SV) 8 Total Support (Sum of Lns 4a, 4b, 4c and 7) #DIV/0! #DIV/0! #DIV/0I #DIV/01 #DIV/01 #DIV/01 #DIV/0! #DIV/01 #DIV/01 #DIV/01 #DIV/0! 9 Current Support (HCL+LSS+ICLS+SNA+SV) a. Difference (Ln 8 - Ln 9) #DIV/0! #DIV/01 #DIV/01 #DIV/01 #DIV/01 #DIV/01 #DIV/0 #DIV/01 #DIV/0I #DIV/01 #DIV/01 Added by Moss Adams 10 Total 15 Rev Req & CAF Support. (Ln 5 + Ln 8) #DIV/0! #DIV/01 #DIV/01 #DIV/0! #DIV/01 #DIV/0! #DIV/01 #DIV/0! #DIV/0! #DIV/01 #DIV/0! Revenue Under Existing Rules 11 Interstate RRQ Recoverable through rates (Incl SLC Rev) 12 USF Support from Existing Rules . 13 Total IS Rev Reg & USF Support

#DIV/01

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14 Revenue Increase (Decrease) from NBP Proposals

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#### PRELIMINARY RLEC CAF COMPUTATION STUDY AREA CALCULATION TEMPLATE VERSION 2.0 - JULY 20 2011 Assumes 10% Authorized ROR Over 12 Year Transition

Year 1

2012

Wheat State Telephone Company, Inc 10% Interstate ROR & Corp Ops Cap REDACTED VERSION

EYI 2009 Base Year 2010 Exclude 2011 Year 2 2013 Year 3 2014 Year 4 2015 Year 5 2016 Year 6 2017 Year 7

2018

Year 8 2019

CONFIDENTIAL INFORMATION - STREET TO PROTECTIVE

CONFIDENTIAL INFORMATION - SUBJECT TO PROTECTIVE ORDER IN CC DOCKET NO. 01-92. WC DOCKETS NOS. 05-337, 07-135 and 10-90 AND GN DOCKET NO. 09-51 REFORE THE FEDERAL COMMUNICATION COMMISSION

#### Data Inputs Instructions:

- 1 Amounts in shaded cells are for input and should reflect best estimates of study area specific operations and growth characteristics. Base year amounts and current support should be calculated at 11.25% ROR; Year 1 to 8
- 2 Interstate Revenue requirement (RRQ) amounts = sum of CL, SW, SP (excl DSL) and DSL RRQ and include the USF high cost loop corporate operations expense limitation and a 10% capital expenditure limitation. Default
- 3 Special Access RRQ includes the DSL Access Service Connection Point (DSL ASCP) and the interconnection between the DSL ASCP and the ISP.
- 4 DSL RRQ includes NIDs, INIDs (up to 50% allocation), DSLAMs, Fiber To The Premise (FTTP) Optical Line Terminal (up to 50% allocation), FTTP Optical Network Terminals (up to 50% allocation), second mile
- 5 Intrastate Revenue requirement (RRQ) amount = State/Local RRQ from Part 36 allocation
- 6 Middle mile RRQ should be actual or estimated amounts for the costs of broadband transmission beyond the DSL connection point to the Internet backbone.
  Default estimated amounts = \$5,34 x broadband lines x 12. Note that \$5,34 is based on NECA pool average. Substitute with more accurate company-specific middle mile cost per line.
- 7 Counts of "Naked DSL" lines should be included in both Access Lines and DSL Lines. Broadband take rate = DSL Lines/Total Access Lines. If broadband take rate is less than 25%, enter 25%.

  Broadband take rate cannot exceed 100% by definition.
- 8 SLC revenues are to be based on currently effective subscriber line charges applied according to current FCC access charge rules.
- 9 Additional Loop Costs based on broadband take rate have been calculated by comparing the "before" (i.e., current 25% gross allocator) and "after" (i.e., gross allocator = broadband take rate) results of allocator model runs.
- 10 Broadband RRQ represents last mile, second mile, middle mile and related Internet connection costs for working broadband lines (ADSL and naked DSL) and is calculated as: (CLRRQ x broadband take rate) + Transitioned
- 11 Local Switching Support, High Cost Loop Support, Interstate Common Line Support, Safety Net Additive and Safety Valve Support are to be calculated or estimated according to current rules.
- 12 Study area benchmark is comprised of a fixed non-line component starting at \$19.25 in year 1 increasing for all study areas to \$24.75 in year 8, plus a study area variable line component that is based on the study area's

#### Calculations:

- Ln Description
- 1 Revenue Requirement (Total Co., Interstate and Intrastate) = value from Data Inputs
- 2 Middle mile RRQ = value from Data Inputs
- 3 Add'l Loop Costs based on Broadband Allocation Factor (study area increase above current 25%); transitional impact over 12 years, i.e., increase loop allocation 1/12 each year.
- 4a Broadband transmission component = (Broadband RRQ per broadband line per month study area benchmark) x broadband lines x 12 to annualize; broadband lines assumed to equal DSL lines Broadband RRQ per broadband line (per month) = (last mile + second mile + middle mile) / DSL lines / 12 Last mile = (CL RRQ x take rate) + Transitioned Additional Loop Costs. Second mile = DSL RRQ; Middle mile = Middle Mile RRQ
  - Study area benchmark is calculated using Data Inputs
- 4b Current LSS; limited to total Local Switching revenue requirement
- 4c Calculated using voice-only components of CL revenue requirement and SLC revenues = (CL RRQ x (1-broadband take rate)) (SLC Revenues x (1-broadband take rate))
- 5 Sum of lines 1 to 3 minus sum of lines 4a to 4c
- 6 Adjusted Intrastate RRQ = Line 1b Line 3
- 7 Grandfathered support = difference between the amount of HCL+SNA+SV support and Transitioned Additional Loop Costs (Ln 3) included in Broadband Transmission Component (Ln 4a)

#### Preliminary RLEC CAF Computation Study Area Calculation Template Version 2.0 - July 20, 2011 Assumes 10% Authorized ROR and 12-year transition

					100		DATA	INPUTS	1									
Wheat State Telephone Company, Inc FTTH Base - 11.25% Interstate ROR REDACTED VERSION		EYI 2009		Year 110	Excl 20		<u>Yea</u>	3r 1 112		ear 2 2013	3.77	Year 3 2014	Year 4 2015	Year 5 2016	Year 6 2017	Year 7 2018		Year 8 2019
						-						NO. 01-92, UNICATION						
Total Company (Regulated) Rev. Reqmt. (RRQ) CL RRQ SW RRQ SP RRQ (excl. DSL)	\$		\$	•	\$	*	\$		\$	•	\$	•	\$ •	\$ •	\$ •	\$ •	\$	•
OSL RRQ Interstate RRQ Intrastate RRQ	\$	-	\$	-	\$	-	\$	Vari	\$	-	\$		\$ -	\$ -	\$	\$ -	\$	-
Middle mile RRQ iddled by Moss Adams																		
Interstate RRQ at 10% Percent Decrease due to ROR			\$	0.00%	\$	0.00%	\$	0.00%	\$	0.00%	\$	0.00%	\$ 0.00%	\$ 0.00%	\$ 0.00%	\$ 0.00%	\$	0.00
Access Lines ISL Lines SLC revenues																		
Broadband Take Rate		0.00%		0.00%		0.00%		0.00%		0.00%		0.00%	0.00%	0.00%	0.00%	0.00%		0.00
Additional Loop Costs Based on Take Rate	\$																	
Broadband RRQ	\$	•					\$		\$	-	\$		\$ .**	\$ 8	\$	\$ -	\$	2
ocal Switching Support digh Cost Loop Fafety Net Additive Safety Valve Support																		
Interstate Common Line Support	\$		\$	-	\$		\$		\$		\$		\$	\$	\$ 	\$	5	
Study Area Benchmark Value (calculated) Study area variable line component (calculated)	\$	2: 2: 2:	\$		\$		\$ \$		\$	8 8	\$		\$ 145 145 146	\$ 2	\$ 2 2 2	\$	\$	
Study area fixed non-line component	š	**	Š	*	\$		\$		\$		Š	4	\$ 5.00	\$	\$ 39	\$	Š	

# Preliminary RLEC CAF Computation Study Area Calculation Template Version 2.0 - July 20, 2011 Assumes 10% Authorized ROR and 12-year transition

Wheat State Telephone Company, Inc FTTH Base - 11.25% Interstate ROR FYI Base Year Exclude Year 1 Year 2 Year 3 Year 4 Year 5 Year 7 Year 8 Year 6 2010 2011 2014 2015 2019

	FITH Base - 11.25% Interstate ROR REDACTED VERSION		2009			2010		2011		2012		2013		2014		2015		2016		2017		2018	2019
		1						- SUBJECT									ĕ						
									CA	LCULATIO	NS												
Ω			FYI		Ва	se Year		Exclude		Year 1		Year 2		Year 3		Year 4		Year 5		Year 6		Year 7	Year 8
Ü	Total Company (Regulated) Rev. Regint.	\$		2	5	320	\$	2	\$	2	\$		\$	-	\$		\$	2	\$		\$		\$
	a. Current Interstate Revenue Requirement	5			5	-	\$	2	\$	_	\$	-	\$		\$	2	\$	- 2	\$		\$		\$ 8
	b. Current Intrastate Revenue Requirement	\$			\$	-	\$	4	\$		\$	920	\$	1	\$	2	\$	£	\$		\$	-	\$
	Middle Mile Revenue Regulrement	\$			\$	). <b>+</b> ))	\$		\$	-	\$	•	\$	7.	\$	*	\$	*	\$		\$	780	\$
	Additional Loop Costs @ Take Rate	\$			\$		\$	- 8	\$	4	\$	•	\$		\$		\$		\$		\$		\$ ,
	Interstate Rural CAF Components:																						
	a. Broadband Transmission Component		#DIV/0!		#	DIV/0!		#DIV/0!		#DIV/0!		#DIV/0!		#DIV/0!		#DIV/0!		#DIV/0!		#DIV/01		#DIV/0!	#DIV/0!
	b. LSS component	\$			\$	*	\$		\$	*	\$	*	\$		\$	*	\$	52	\$		\$		\$ 9
	c. Transitional ICLS component	\$	9		\$	7.00	\$	•	\$		\$		\$	· (**)	\$	*	\$	-	\$		\$		\$
	Interstate RRQ Recoverable through rates		#DIV/0!		#	DIV/0!		#DIV/0!		#DIV/0!		#DIV/0!		#DIV/0!		#DIV/0!		#DIV/0!		#DIV/0!		#DIV/0!	#DIV/0!
	Adjusted Intrastate RRQ	\$			\$		\$	•	\$	•	\$		\$	(7)	\$		\$	2	\$	•	\$	17.	\$
	Grandfathered HCL Support (Incl. SNA and SV)	\$	3		\$	•	\$	•	\$	-	\$	•	\$	•	\$	*	\$	-	\$	•	\$		\$ 9
	Total Support (Sum of Lns 4a, 4b, 4c and 7)		#DIV/01		#	DIV/0!		#DIV/0!		#DIV/0!		#DIV/0!		#DIV/0!		#DIV/0!		#DIV/01		#DIV/0!		#DIV/0!	#DIV/0!
	Current Support (HCL+LSS+ICLS+SNA+SV) a, Difference (Ln 8 - Ln 9)	\$	#DIV/0!		\$ #	DIV/0I	\$	#DIV/01	\$	#DIV/0!	\$	#DIV/0!	\$	#DIV/0!	\$	#DIV/0!	\$	#DIV/0!	\$	#DIV/0!	\$	#DIV/0!	\$ #DIV/0!
3	Current Support & Interstate RRQ Recoverable through rates									#DIV/0!		#DIV/0!		#DIV/0!		#DIV/0!		#DIV/0!		#DIV/0!		#DIV/0!	#DIV/0!
_	Added by Moss Adams																						
	Total IS Rev Req & CAF Support (Ln 5 + Ln 8)		#DIV/0		#	DIV/0!		#DIV/0!		#DIV/0!		#DIV/0!		#DIV/0!		#DIV/0!		#DIV/0!		#DIV/01		#DIV/0!	#DIV/0!
	Revenue Under Existing Rules				22		120		100						-				-				
	Interstate RRQ Recoverable through rates (incl SLC Rev)	\$		•	\$	•	\$		\$	-	\$	180	- 5		*		-	54	- 5	7	*		
	USF Support from Edsting Rules Total IS Rev Req & USF Support	\$			\$	•	\$	i	\$	-	\$	-	\$		\$	- 6	\$		\$		\$		\$
i	Revenue Increase (Decrease) from NBP Proposals		N/a			N/a		N/a		N/a		N/a		N/a		N/a	1/27	N/a		N/a		N/a	 N/a

#### Preliminary RLEC CAF Computation Study Area Calculation Template Version 2.0 - July 20, 2011 Assumes 10% Authorized ROR and 12-year transition

Wheat State Telephone Company, Inc	FYI	Base Year	Exclude	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7	Year 8
FITH Base - 11.25% Interstate ROR	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
REDACTED VERSION											
	CONFIDE	NTIAL INFORMATI	ON - SUBJECT TO	O PROTECTIVE O	ORDER IN CC DO	CKET NO. 01-92.	WC DOCKETS				

NOS. 05-337, 07-135 and 10-90 AND GN DOCKET NO. 09-51 BEFORE THE FEDERAL COMMUNICATION COMMISSION

Amounts in shaded cells are for input and should reflect best estimates of study area specific operations and growth characteristics. Base year amounts and current support should be calculated at 11.25% ROR; Year 1 to 8 revenue requirements and proposed support should be calculated at 10% ROR. Amounts can either be entered in each cell or calculated by applying company-specific growth percentages in cell calculations. NOTE: none of the cells have been "protected", giving you the opportunity to do other "what-if" calculations on the preliminary RLEC CAF computations. However, doing so will produce results different from the main CAF model.

- Interstate Revenue requirement (RRQ) amounts = sum of CL, SW, SP (excl DSL) and DSL RRQ and include the USF high cost loop corporate operations expense limitation and a 10% capital expenditure limitation. Default average annual growth projections: CL RRQ=+2.2%; SW RRQ = -3.0%; SP RRQ (incl. DSL) = +4.9%; LS RRQ = -3.3%; LSS = -4.2%; SLC revs = -4.7%
- 3 Special Access RRQ includes the DSL Access Service Connection Point (DSL ASCP) and the interconnection between the DSL ASCP and the ISP.
- DSL RRQ includes NIDs, INIDs (up to 50% allocation), DSLAMs, Fiber To The Premise (FTTP) Optical Line Terminal (up to 50% allocation), FTTP Optical Network Terminals (up to 50% allocation), second mile transmission equipment and facilities, ILEC broadband aggregation equipment (not including the DSL ASCP), and in the case of naked DSL, the loop cost. Second mile costs are included in the DSL RRQ.
- 5 Intrastate Revenue requirement (RRQ) amount = State/Local RRQ from Part 36 allocation
- 6 Middle mile RRQ should be actual or estimated amounts for the costs of broadband transmission beyond the DSL connection point to the Internet backbone.
  Default estimated amounts = \$5.34 x broadband lines x 12. Note that \$5.34 is based on NECA pool average. Substitute with more accurate company-specific middle mile cost per line.
- 7 Counts of "Naked DSL" lines should be included in both Access Lines and DSL Lines. Broadband take rate = DSL Lines/Total Access Lines. If broadband take rate is less than 25%, enter 25%. Broadband take rate cannot exceed 100% by definition.
- 8 SLC revenues are to be based on currently effective subscriber line charges applied according to current FCC access charge rules.
- 9 Additional Loop Costs based on broadband take rate have been calculated by comparing the "before" (i.e., current 25% gross allocator) and "after" (i.e., gross allocator = broadband take rate) results of allocator model runs.

  Additional loop costs are calculated to be the difference in the resulting Common Line RRQ amounts.
- 10 Broadband RRQ represents last mile, second mile, middle mile and related Internet connection costs for working broadband lines (ADSL and naked DSL) and is calculated as: (CLRRQ x broadband take rate) + Transitioned Additional Loop Costs + Second mile (DSL RRQ)+ Middle Mile costs
- 11 Local Switching Support, High Cost Loop Support, Interstate Common Line Support, Safety Net Additive and Safety Valve Support are to be calculated or estimated according to current rules.
- 12 Study area benchmark is comprised of a fixed non-line component starting at \$19.25 in year 1 increasing for all study areas to \$24.75 in year 8, plus a study area variable line component that is based on the study area's take rate, eg. Line component at 25% take rate = \$6.50, at 50% take rate = \$13.00, at 75% take rate = \$19.50 transitioned over 12 year period. For example, if year 1 take rate is 50%, year 1 variable line component would be \$6.50 plus 1/12 of additional \$6.50 = \$6.50 + \$0.54 = \$7.15; total year 1 benchmark would be \$19.25 + \$7.15 = \$26.40.

#### Calculations:

#### Ln Description

- 1 Revenue Requirement (Total Co., Interstate and Intrastate) = value from Data Inputs
- 2 Middle mile RRO = value from Data Inputs
- 3 Add'l Loop Costs based on Broadband Allocation Factor (study area increase above current 25%); transitional impact over 12 years, i.e., increase loop allocation 1/12 each year.
- 4a Broadband transmission component = (Broadband RRQ per broadband line per month study area benchmark) x broadband lines x 12 to annualize; broadband lines assumed to equal DSL lines Broadband RRQ per broadband line (per month) = (last mile + second mile + middle mile) / DSL lines / 12
  - Last mile = (CL RRQ x take rate) + Transitioned Additional Loop Costs; Second mile = DSL RRQ; Middle mile = Middle Mile RRQ
  - Study area benchmark is calculated using Data Inputs
- 4b Current LSS; limited to total Local Switching revenue requirement
- 4c Calculated using voice-only components of CL revenue requirement and SLC revenues = (CL RRO x (1-broadband take rate)) (SLC Revenues x (1-broadband take rate))
- 5 Sum of lines 1 to 3 minus sum of lines 4a to 4c
- 6 Adjusted Intrastate RRQ = Line 1b Line 3
- 7 Grandfathered support = difference between the amount of HCL+SNA+SV support and Transitioned Additional Loop Costs (Ln 3) included in Broadband Transmission Component (Ln 4a)

# Wheat State Telephone Company, Inc. Analysis of ICC Reform Proposed Model 7/29/11 REDACTED VERSION

							-		TOTAL PROPERTY.								
					CONTIDENTIAL	DOPORMATION	N - SUBJECT	TO PROTECT	TVE ORDER IN O	C DOCKET NO. 8	CONFIDENTIAL INFORMATION - SUBJECT TO PROTECTIVE ORDER IN CC DOCKET NO. 81-93, WC DOCKETS	2					
					NOS, 65-337, 07-135 and 18-90 AND GN DOCKET NO. 09-51 BEFORE THE FEDERAL COMMUNICATION COMMISSION	5 and 18-90 AND	GN DOCKE	T NO. 09-51 BJ	FORE THE FERE	AL COMMUNIC	VIION COMMINS	NON					
3	Description	MOU.	Rate Nand	Blement	Current	Base 2010	11	Exclude 3011	Year 1 2912	Year 2 2013	Year 3 2014	Year 4 2015	Year 5 2016	Year 6 2017	Year 7 2018		Year 8 2019
- 0	Intertate originating Intertate originating Intertate terminating							* 1	K/96	83	CO	1.0	2.6	7.6		1.0	4.0
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	Intraviate originating Intraviate terminating							30.4	* *		* *	V 1	0.4				
	MOUs reduced by N% beginning in 2012		V														
s 0	Interstate Rains Interstate originating Interstate terminaling						3.5	0.0	a	3	0	0		a	0.0	0.5	9.0
P 10	Intractate Rates Mirror Internsale Intractate originating Intractate terminating							0.0	0.00000	0.000000	0.00000	0.0		9	0		0
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12-11-10		et 3 year period)					s		\$ -	4			\$		_	5	4
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15=4*8	Intrastate Terminaling of Proposed Rate Intrastate Reduced Interestate Revenue of constitute over 5 year period	martine over 5 peu	portradi			,								-	-		
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	Recipercal Revenue and Average Rate																
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	Reciprocal Comp Reduced Revenue (Transition over 3 year percod)	sition over 3 year	crod)					\$			-				_	*   -	
	Interstate, Intrastate and Recipencal Comp Reduced Revenue	mp Reduced Rev	, and					\$	\$		. 5			•	•	•	
=		3012	201)	100	2015	,		,									24
19 = Rate * 22 20 = 18 + 19	2 Monthly Average SLC Rate Current Local				-		w .		-	j.		. .	-			. .	1
គឺ គ ដ	Additional over three years Monthly Local Benchmark Rate Access lines							۰	0	0	۰	0				•	0
23 = 21 - 20	23 = 21 - 20 Average Local Rate Increase 24 = 21 * 23 Amond Over Three Years							44				*		•	7	*	
25=17+24	Potential Revenue Loss to be Recovered from the RM	from the RM						**		•					**		
								L									

Notes:

- Modiful are help 2011, annualized; reciprocal componention are August 2011

Originating remains at current rates.
Interview ArOUs are going derws: fature payment for VoIP MOUs are shown with 8% loss of MOUs rather than 13%.
Lost heretake revenue part of RM, swipest to a 10% cernings test.
Lost learnstake revenue part of RM, swipest to a 10% cernings test.
Lost Recipopeal Componention revenue part of EM.

#### Wheat State Telephone Company, Inc Corporate Operations Expense Limitation

#### REDACTED VERSION

CONFIDENTIAL INFORMATION - SUBJECT TO PROTECTIVE ORDER IN CC DOCKET NO. 01-92, WC DOCKETS NOS. 05-337, 07-135 and 10-90 AND GN DOCKET NO. 09-51 BEFORE THE FEDERAL COMMUNICATION COMMISSION

HCL Work paper			Data Year 2010	Data Year 2011	Data Year 2012	Data Year 2013	Data Year 2014	Data Year 2015
Line	Source	Description	Value	Value	Value	Value	Value	Value
Required Inputs:								
A.	DL535	Executive Expense						
В.	DL550	G&A Expense						
C.	DL60	Total Loops						
D.	DL70	Category 1.3 Loops						
E	PCC	FCC Constant (see Part 36.621 (a)(4)(ii)(A))						
F.	PCC	PCC Constant (see Part 36.621 (a)(4)(ii)(A))						
G.	PCC	FCC Constant (see Part 36.621 (a)(4)(ii)(A))						
н.	RCC	PCC Constant (see Part 36.621 (a)(4)(ii)(B))						
1	RCC	PCC Constant (see Part 36.621 (a)(4)(ii)(B))						
K.	PCC	PCC Constant (see Part 36.621 (a)(4)(ii)(C))						
L.	CS input 762	GDP-CPI (varies yearly)						
		rations Expense per loop per month						
M.	(A+B)/C/12	Total Reported Corporate Operations Expense	#DIV/0!	#DIV/01	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
		per loop per month						
Step 2: Calculate T	otal Allowed Corporate Opera	ations Expense per loop per month						
N.	(E-F*D)*L	Total Allowed Corporate Operations Expense	0	0	0	0	0	0
		per loop per month when the number of working						
		loops is less than or equal to 6,000 (Calculation 1)						
P.	G/D*L	Total Allowed Corporate Operations Expense	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!
	GID L	per loop per month when the number of working	0.001	abitio.	abitio.	mbritio.	#D1110.	"DITTO.
		loops is less than or equal to 6,000 (Calculation 2)						
		loops is less than or equal to 6,000 (Calculation 2)						
Q.	(H+J/D)*L	Total Allowed Corporate Operations Expense	n/a	n/a	n/a	n/a	25/4	n/a
		per loop per month when the number of working						
		loops is greater than 6,000 but less than 18,006						
R.	K*L	Total Allowed Corporate Operations Expense	n/a	n/a	n/a	n/a	n/a	n/a
		per loop per month when the number of working						
		loops is greater than or equal to 18,006						
S.	N,P,Q, or R (see Note #1)	Applicable Total Allowed Corporate Operations	0	0	0	0	0	0
3.	11,1,Q, of K (see Hote #1)	Expense per loop per month (chosen from above)	Ü	0.	0.	0		
DE 10 MARCH 1 1 1 1								
Step 3: Perform Lin T.	mitation Test A+B	Total Reported Corporate Operations Expense	0	0	0	0	0	0
	CATM	Total reported Corporate Operations Expense						
U.	(M,S)*C*12 (see Note #2)	Total (limited) Corporate Operations Expense	#DIV/0!	#DIV/0!	#DIV/0!	#D1V/0!	#DIV/0!	#DIV/0!
V.	T-U	Corporate Operations Expense Disallowed	#DIV/0!	#DIV/01	#DIV/01	#DIV/01	#DIV/0!	#DIV/0!

Note #1: The number of working loops determines the applicable Total Allowed Corporate Operations Expense per loop per month. When the number of loops is less than or equal to 6,000, the greater of N and P is selected.

Note #2: The lesser of M or S is used in the calculation.

Wheat State does not qualify for the Corporate operations cap, based on this algorithm.